ABSTRACT

A system accessing and transmitting different data frames in a digital transmission network for accessing and transmitting different data frames, comprising: at least a user-network interface (UNI), which is used to couple with the user's network; at least a network-network interface (NNI), which is used to couple with said digital transmission network to transfer data; a data converting device, which is coupled with said UNIs and said NNIs to convert data formats between said UNIs, data formats between said NNIs and said UNIs; wherein said data converting device comprises a virtual interface device, said virtual interface device comprises: at least two device interfaces, a virtual interface processing unit, a rule database, a control interface unit and an inter-device interface, so as to improve access ability of the device.